

Application/Control No. 09/752,501

Reexamination

Applicant(s)/Patent under

KOMPELLA, KIREETI

Art Unit 2616

Examiner
Prenell P, Jones

	CLASS	ORIGINAL																			
	LASS			ORIGINAL							INTERNATIONAL CLASSIFICATION										
			SUBCLASS				C	AIMED		NON-CLAIMED											
	370			400		04	L	12	/28	G	01	R	31	/8							
	CROSS REFERENCES							12	/56	G	06	F	11	/00							
CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)						04		' -						700							
370	227	395.32	431						1				/								
									1												
								·	1					1							
									1					1							
									1					1							
	nell Jone		te) /	I kn	XXI TAJINI		lan	8/1467			Clain O.G.	ns Allo	owed: 43	3 O.G.							

	Claims renumbered in the same order as presented by applicant											□ СРА		☐ T.D.		☐ R.1.47			
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	•	Final	Original
	-			3 1			6]1			91			121			151			181
11	2⊭	1		32			62			92			122			152			182
12	3			33		18	63'			93			123			153			183
	4	/		34 35			6월			94	•		124			154			184
14	5 1			35			65			95			125			155			185
16	6.		30	36]		66] '		96			126			156			186
	1		31	37.	ľ		67]		97			127			157			187
8	8 ~		33	38.			68			98			128			158			188
9	9 -		35	39 ·			69]		99			129			159			189
10	10 /		37	40~			70],		100			130			160			190
1	11		38	41		42	71],		101			131			161			191
2	12'			42		43	72			102			132			162			192
3	13 ·			43			7β			103			133			163			193
4	14	,		44			74			104			134			164			194
5	15			45			7 b			105			135			165			195
6	16			46			76			106			136	•	,	166			196
7	17]_		47			76 77			107			137			167			197
19	18			48			78			108			138			168			198
20	19			49		15	79 ·			109			139			169		•	199
21	20	ĺ		5p]	17	80			110			140			170			200
22	21			5 1		13	81.			111			141			171			201
23	22			52		32	82.			112			142			172			202
24	23] /	39	53		34	83 /	<u>'</u>]		113			143			173			203
25	24		.40	541		36	84.			114			144			174			204
26	25].	41	55~	[85			115			145			175			205
27	26 °			56 57			86]		116			146	}		176			206
28	27]		57			87			117			147			177			207
29	- 28			5B			88			118			148			178			208
	29 30			59			89]		119			149			179			209
	3D			6 0			90			120			150			180			210